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((sampl* <and> (frequen* <or> band*, subband*) <and> ((3d #2 <and> (ift <or> (inverse <near/3> fourier)))<in>metadata)

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L1	5	((3D volume (three near4 dimension\$2) tomogra\$6) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) and surface\$1)).clm.	US-PGPUB	OR	ON	2007/08/19 09:09

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S1	14404	382/100, 128-132;128/99;378/4-27;708/403, 404,405,821;702/77;359/29, 559;370/210.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 10:03	
S2	243	S1 and ((3D volume (three near4 dimension\$2)) same Fourier) and (IFT (inverse near3 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:02	
S3	27	S1 and ((3D volume (three near4 dimension\$2)) same Fourier) and ((IFT (inverse near3 fourier)) same (surface\$1 top outside periphery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:03	
S4	15482	382/100,128-132,276, 280;128/99;378/4-27;708/403,404, 405,821;702/77;359/29,559;370/210. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2007/08/19 08:09	
S5	244	S4 and ((3D volume (three near4 dimension\$2)) same Fourier) and (IFT (inverse near3 fourier)) and (frequen\$4 band\$1 subband\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/08/19 08:03	
S6	32	S5 and ((3D volume (three near4 dimension\$2)) same Fourier) and ((IFT (inverse near3 fourier)) same (surface\$1 top outside periphery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:09	
S7	561	S4 and ((imag\$4 x-ray\$1 (x near3 ray\$1) radiograph\$1 DRR)) and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:18	
S8	28	S7 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:18	

S9	5004	((imag\$4 x-ray\$1 (x near3 ray\$1) radiograph\$1 DRR)) and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:04
S10	136	S9 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:52
S11	98	S9 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference)) and sampl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:05
S12	38	S10 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:32
S13	1770	(3D volume (three near4 dimension\$2)) and frequen\$4 and sampl\$4 and surface\$1 and (FFT DFT Fourier) and (IFT (inverse near4 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:54
S14	255	(3D volume (three near4 dimension\$2)) and frequen\$4 and sampl\$4 and surface\$1 and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) same surface\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:54
S15	141	(3D volume (three near4 dimension\$2)) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) same surface\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:08
S16	1098	tomogra\$5 and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:04

S17	22	S16 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference)) and sampl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:05
S18	5	((3D volume (three near4 dimension\$2) tomogra\$6) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) and surface\$1)).clm.	US-PGPUB	OR	ON	2007/08/19 09:09
S19	279	128/922.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:58
S20	12	S19 and fourier and (IFT (inverse near4 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 10:00
S21	4	"6332035".pn.",6018600".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 10:01